

What is claimed is:

- 1 ⁵⁰⁵⁷ 1. A status notification method comprising steps of:
2 a first information terminal determining, from status
3 of the first information terminal, status of a user using
4 the information terminal, and directly transmitting the user
5 status through an electronic information transmission medium
6 to an arbitrary mobile terminal; and
7 the mobile terminal determining whether received user
8 status is a user's user status retained in advance in the
9 mobile terminal, and based on results of the determination
10 real-time transmitting from the mobile terminal the user
11 status via a network to a designated second information
12 terminal; and
13 outputting received user status on the second
14 information terminal.
15 2. A status notification method as set forth in claim
16 1, wherein the electronic transmission medium is an
17 electronic communications channel.
18 3. A status notification method as set forth in claim
19 1, wherein the electronic transmission medium is an
20 electronic communications line.
21 4. A status notification system comprising:
22 generating devices provided in first information
23 terminals; transmitting devices provided in mobile terminals

1 on a mobile communications network; and receiving devices
2 provided in second information terminals; wherein

3 the mobile terminals and the second information
4 terminals are equipped with communications units
5 connected via a network for real-time communications;

6 said generating devices determine users and users'
7 status from status of the first information terminals,
8 and said generating devices being connectable directly
9 with said transmitting devices through an electronic
10 information transmission medium send the users and
11 users' status to arbitrary ones of said transmitting
12 devices;

13 said transmitting devices, being connectable
14 directly with said generating devices through an
15 electronic information transmission medium, receive the
16 users and the users' status from arbitrary ones of said
17 generating devices, determine whether the users are
18 users coordinated in the mobile terminals, and based on
19 the determination utilize the communication units to
20 transmit received users' status to predetermined
21 receiving devices; and

22 said receiving devices utilize the communication
23 units to receive the users' status from said
24 transmitting devices and output received users' status.

1 5. The status notification system as set forth in claim
2 4, wherein

3 said generating devices based on status of the first
4 information terminals prepare status lists wherein status
5 items for becoming users' status are described, from the
6 status list designate any of the status items as the users'
7 status, and send the prepared status list and the designated
8 users' status to said transmitting devices;

9 said transmitting devices send the users' status as
10 well as the status lists to said receiving devices; and

11 said receiving devices receive and output the users'
12 status as well as the status lists.

13 6. A generating device provided in an information
14 terminal for running a predetermined application,
15 comprising:

16 identification means for obtaining from the application
17 identification information for designating users;

18 decision means for determining status of users based on
19 status of the application; and

20 transmitting means connectable directly with external
21 mobile terminals through an electronic information
22 transmission medium, for transmitting the user
23 identification information and the user status to arbitrary
24 mobile terminals.

1 7. A transmitting device for operating both with
2 communication devices interconnected via a network for real-
3 time communications, and on mobile terminals retaining user
4 identification information, said transmitting device
5 comprising:

6 receiving means connectable directly to external
7 information terminals through an electronic information
8 transmission medium, for receiving the user identification
9 information and user status from arbitrary information
10 terminals;

11 authorization means for authorizing users based on the
12 received identification information and the retained
13 identification information; and

14 transmitting means for utilizing a communication device
15 to transmit the received user status to predetermined other
16 communication devices based on the authorization results.

17 8. A transmitting device for operating both with
18 communication devices interconnected via a network for real-
19 time communications, and on mobile terminals, said
20 transmitting device comprising:

21 holding means for retaining user identification
22 information;

23 receiving means connectable directly to external
24 information terminals through an electronic information
25 transmission medium, for receiving the user identification

1 information and user status from arbitrary information
2 terminals;

3 authorization means for authorizing users based on the
4 received identification information and the retained
5 identification information; and

6 transmitting means for utilizing a communication device
7 to transmit the received user status to predetermined other
8 communication devices based on the authorization results.

9 9. A receiving device for operating with communication
10 devices interconnected via a network for real-time
11 communications, comprising:

12 receiving means for utilizing the communication devices
13 to receive user status externally from the communication
14 devices; and

15 outputting means for outputting received user status.

16 10. A computer-readable recording medium wherein a
17 status-generating program is stored, utilized in information
18 terminals for running a predetermined application, said
19 status-generating program for executing:

20 A) a step of obtaining from the application user-
21 designating identification information;

22 B) a step of determining user status based on status of
23 the application;

1 C) a step of connecting directly with external mobile
2 terminals through an electronic information
3 transmission medium; and

4 D) a step of transmitting the identification
5 information and the user status to an arbitrary
6 mobile terminals.

7 ~~11.~~ A computer-readable recording medium wherein a
8 status-transmitting program is stored, for operation by
9 communication devices interconnected via a network for real-
10 time communications, and utilized on mobile terminals
11 retaining user identification information, said status-
12 transmitting program for executing:

13 A) a step of connecting directly to external
14 information terminals through an electronic
15 information transmission medium;

16 B) a step of receiving the user identification
17 information and user status from arbitrary
18 information terminals;

19 C) a step of authorizing users based on the received
20 identification information and the retained
21 identification information;

22 D) a step of utilizing a communication device to
23 transmit the received user status to predetermined
24 other communication devices based on the
25 authorization results.

1 12. A computer-readable recording medium wherein a
2 status-transmitting program is stored, utilized in mobile
3 terminals wherein communication devices interconnected via a
4 network for real-time communications are operable, said
5 status-transmitting program for executing:

6 A) a step of storing user identification information;

7 B) a step of connecting directly with an external
8 information devices through an electronic
9 information transmission medium;

10 C) a step of receiving the user identification
11 information and user status from arbitrary
12 information terminals;

13 D) a step of authorizing users based on the received
14 identification information and the retained
15 identification information; and

16 E) a step of utilizing a communication device to
17 transmit the received user status to predetermined
18 other communication devices based on the
19 authorization results.

1 13. A computer-readable recording medium wherein a
2 status-receiving program is stored, utilized in mobile
3 terminals wherein communication devices interconnected via a
4 network for real-time communications are operable, said
5 status-receiving program for executing:

- 6 A) a step of utilizing a communication device to
7 receive user status externally from the
8 communication devices; and
9 B) a step of outputting the received user status.